Appl. No. 10/533,803 932.1302

Amdt. dated May 24, 2006

Response to Office Action of February 24, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) Machine for the cutting of double-bodied bottles (3) attached to

each other at the neck, which comprises means (2) for advancing the bottles (3) and a bottle-neck

cutting device (1), wherein said cutting device (1) comprises means for rotating around their axis

of symmetry a pair of parallel oriented rotary plates (4), said axis of symmetry of the rotary

plates (4) being horizontal, a pair of arc shaped blades (7), which are oriented in parallel to the

plane of said rotary plates (4) and distanced in such a way that the double-bodied bottles (3) can

fit between the arc shaped blades (7) and the rotary plates (4), a plurality of drive pulleys (9),

which are parallel arranged parallel to the axis of the rotating plates, and which in operation

contact the neck of the bottles (3), whereby said rotary plates (4) comprise a plurality of

perimetral housings (5) at the perimeter which are arranged in such a way that they can move the

bottles (3), following a circular route, towards the arc shaped blades (7) so that a cut is made

around the entire outline of the neck of the bottles (3), and whereby said pair of pulleys (9) are

arranged in such a way to ensure that the bottles (3) rotate about their own axes, an that the

bottles are pressed against the arc shaped blades (7).

2. (Currently Amended) Machine, according to Claim 1, wherein the profile of the drive

pulleys (9) and of the a plurality of blade carriers (8) is defined by being complementary to that

of the necks of the bottles (3).

NYC:6932841/1-102030 - 3 -

Appl. No. 10/533,803 932 1302

Amdt. dated May 24, 2006

Response to Office Action of February 24, 2006

3. (Previously Presented) Machine, according to Claim 1, that comprises a pressurized air

conveyor (2) for moving the bottles (3) towards the housings (5) of the plates (4) by means of

pressurized air that circulates inside the conveyor, wherein this conveyor (2) comprises a guide

(13) provided with a first pair of rails (14) situated in the lower part of the guide an a second pair

of rails (15) situated in the upper part of the guide, so that grooves present in the neck of the

bottles (3) are positioned between said lower (14) and upper rails (15).

4. (Previously presented) Machine, according to Claim 3, wherein the housings (5) are

separated by spoon-shaped teeth (6) in order to facilitate positioning of the bottles (3) inside said

housings (5).

5. (Currently Amended) Machine, according to Claim 1, wherein it comprises at the

eutting device (1) outlet section three ramps (12) three ramps (12) are disposed at an outlet

section of the cutting device (1), two of which gather the two cut bottles (10) while the third

gathers the intermediate dome (11) resulting from the cut.

NYC:693284.1/1-102030

- 4 -